I, July

## SECRET/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

## PROJECT SUN STREAK (U)

WARNING	NOTICE:	INTELLIGENCE	SOURCES	AND	METHODS	INVOLVED
<del></del>						<del></del>

PROJECT NUMBER: 1060 SESSION NUMBER: 1

DATE OF SESSION: 30 JUN 88 DATE OF REPORT: 1 JUL 88

START: 1309 END: 1425

METHODOLOGY: CRV VIEWER IDENTIFIER: 025

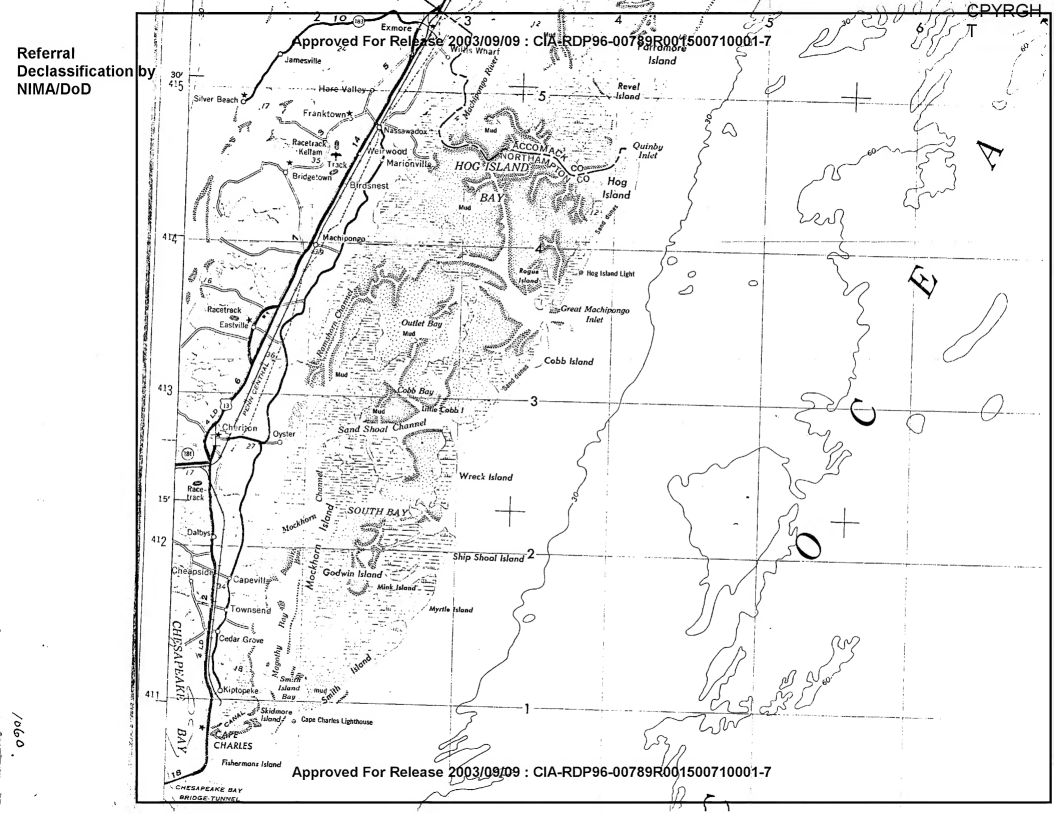
- 1. (S/NF/SK) MISSION: Terminal Stage 3 training session, with the objective of vector type (i.e., specific distance and direction from a perceived target) movement exercises. Sites were selected from a map sheet (see training target file) and distances/directions plotted beforehand.
- 2. (S/NF/SK) VIEWER TASKING: After locking on to the initial target (the Cape Charles Lighthouse) 025 was given a movement cue to a racetrack (see attached), then later to points on the open sea.
- 3. (S/NF/SK) COMMENTS: Both prior to and during the session, 025 was instructed in the purpose for and execution of Stage 3 movements. (although the ideogram was initially decoded as vertical vs. horizontal!). However, by the time 025 began the other moves, burnout began to set in. The monitor sensed this but, through a lack of good judgement, pushed the viewer to perform anyway. Another "tactical error" on the monitor's part was to inform 025, during the session break, that this was to be the terminal Stage 3 session, thus inducing the trainee to psychologically "wrap up the session" prematurely.
- 4. (S/NF/SK) EVALUATION:  $\blacksquare$  for the trainee; [1] for the monitor.

3

SG1J

SECRET/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT DECLASSIFY : OADR



	Approved For Release 2003/09/09 : CIA-RDP96-00789R001500710001-7	)35 Me/98 09
355	$\frac{1}{2}$	POUS NOPO WATERA
	D-MU	YMMOO
255	<u></u>	
	Approved For Release 2003/09/09 : CIA-RDP96-00789R0015007100013	

355

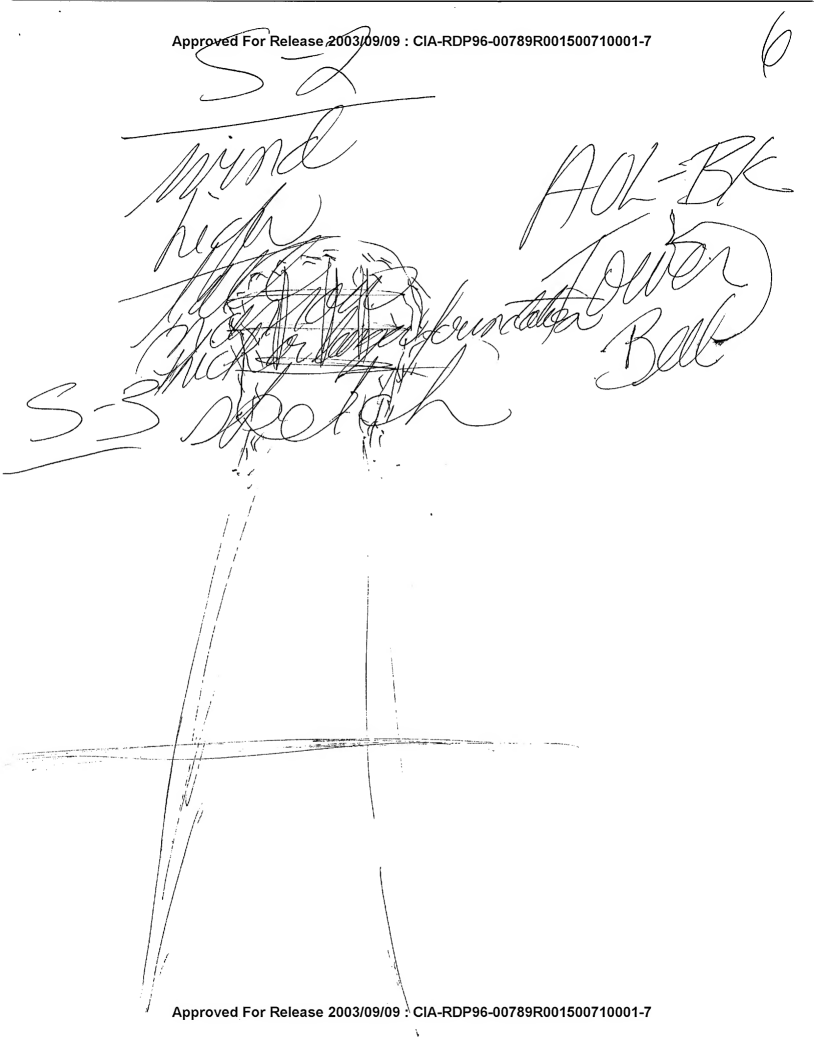
A Many J. Many J. Many

355

3

4

2003/09/09 : CIA-RDP96-00789R001500710001-7



Approved For Release 2003/09/09: CIA-RDP96-00789R001500710001-7 ppro√ed For Release 2003/09/09 : CIA-RDP96-00789R001506

